



AMENDMENTS TO THE CLAIMS

The following listing of Claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for exchanging a first sub-hierarchy of at least two sub-hierarchies of a hierarchical file system (HFS) with a second sub-hierarchy of the at least two sub-hierarchies, the HFS being accessible by at least one processor and having a root directory that is a parentless directory, the method comprising the steps of:

providing for the first sub-hierarchy to include a first root directory stored located in a first location occupied by the root directory of the HFS and a first plurality of files configured to branch therefrom;

providing for the second sub-hierarchy to include a second root directory stored located in a second location of the HFS that is not occupied by the root directory of the HFS and a second plurality of files configured to branch therefrom; and

providing for relocation of the second root directory from the second location to the first location.

2. (Original) The method according to claim 1, further comprising the step of providing for configuration of the second plurality of files to branch from the second root directory including while the second root directory is located in the first location.

3. (Currently Amended) The method according to claim 1, further

comprising the step of providing for relocation of the first root directory from the first location to the second location.

4. (Original) The method according to claim 3, further comprising the step of providing for configuration of the first plurality of files to branch from the first root directory including while the first root directory is located in the second location.

5. (Original) The method according to claim 1, wherein the first and second sub-hierarchies are mutually exclusive.

6. (Original) The method according to claim 1, wherein the second location is not occupied by the first sub-hierarchy.

7. (Currently Amended) The method according to claim 1, wherein the providing for relocation step is performed during one of startup of an operating system executing on the at least one processor, and during execution of the operating system.

8. (Original) The method according to claim 1, further comprising the step of providing for storage of first and second operating systems executable on the at least one processor in the respective first and second sub-hierarchies.

9. (Original) The method according to claim 1, further comprising the step of providing for a replacement of the first sub-hierarchy with the second sub-hierarchy.

10. (Original) The method according to claim 1, further comprising the step of providing for an exchange of the first and second sub-hierarchies.

11. (Original) The method according to claim 1, further comprising the step of preventing unauthorized access by an operating system executed on the at least one processor to the HFS other than to the sub-hierarchy of the at least two sub-hierarchies having its root directory located in the first location before and after an exchange.

12. (Original) The method according to claim 1, further comprising the step of providing for configuration of the second plurality of files to branch from the first root directory and the first plurality of files to branch from the second root directory.

13. (Currently Amended) The method according to claim 1, wherein the providing for relocation step further includes the steps of:

providing for reconfiguration of one or more pointers included in the HFS pointing between the second root directory and a parent directory of the second root directory for reconfiguring the second root directory to be a parentless directory to point between the first root directory and the parent directory of the second root directory;

providing for configuration of the second root directory to conform with configuration of the root directory of the HFS; and

providing for ~~an exchange~~ replacement of content[[s]] and associated data of the ~~first root directory and the second root directory~~ with content and associated data of the first root directory.

14. (Original) The method according to claim 1, wherein the HFS resides upon a storage medium selected from the group consisting of physical and virtual storage mediums.

15. (Currently Amended) The method according to claim 1, further comprising the step of providing within the HFS a ~~backup~~ container directory branching from the root directory of the HFS and not included in the at least two sub-hierarchies, from which ~~branch respective sub hierarchies~~ branches each sub-hierarchy of the at least two sub-hierarchies other than the sub-hierarchy of the at least two sub-hierarchies having its root directory located in the first location.

16. (Currently Amended) The method according to claim 10, further comprising the step of providing for another subsequent exchange of the first and second sub-hierarchies with the effect of returning the first and second sub-hierarchies to their original locations.

17. (Currently Amended) The method according to claim 10, wherein the providing for the exchange step is performed without copying content[[s]] of the first and second plurality of files.

18. (Currently Amended) The method according to claim 1, further comprising the

step of providing at least one ~~special file accessible via associated exclusively with~~ the root directory of the HFS and ~~via with~~ one of the first and second root directories when ~~stored located~~ in the first location.

19. (Currently Amended) The method according to claim [[10]] 1, wherein the content[[s]] of the first sub-hierarchy include an upgrade of content[[s]] of the second sub-hierarchy.

20. (Original) The method according to claim 10, wherein the exchange is reversible.

21. (Currently Amended) The method according to claim [[10]] 1, wherein the first and second sub-hierarchies provide different user environments.

22. (Currently Amended) The method according to claim [[10]] 1, wherein content[[s]] of the second sub-hierarchy are a ~~backup~~ copy of content[[s]] of the first sub-hierarchy.

23. (Currently Amended) A computer system comprising:

a at least one processor;

accessible at least one hierarchical file system (HFS) accessible by the at least one processor, the at least one HFS having at least two sub-hierarchies including first and second sub-hierarchies and a parentless root directory, wherein the first sub-hierarchy includes a first root directory stored located in a first location occupied by the root directory of the HFS and a

plurality of files configured to branch therefrom, and the second sub-hierarchy includes a second root directory ~~stored located~~ in a second location of the HFS different from the first location and a second plurality of files configured to branch therefrom; and

~~at least one device a set of programmable instructions executable on the at least one processor for providing for exchanging the first sub-hierarchy with the second sub-hierarchy comprising:~~

receiving a request to exchange the first sub-hierarchy with the second sub-hierarchy; and

providing for moving relocating the second root directory from the second location into the first location and configuring the second plurality of files to branch therefrom responsive to the receipt of the request, the providing for relocating including providing for reconfiguring at least one pointer included in the HFS.

24. (Original) The computer system according to claim 23, wherein the second location is not occupied by the first sub-hierarchy.

25. (Currently Amended) The computer system according to claim 23, wherein the ~~at least one device set of programmable instructions is executable on the at least one processor for relocating moves~~ the first root directory into the second location and ~~configures~~ configuring the first plurality of files to branch therefrom.

26. (Original) The computer system according to claim 23, wherein the first and second sub-hierarchies are mutually exclusive.

27. (Original) The computer system according to claim 23, wherein the HFS resides upon a storage medium selected from the group consisting of physical and virtual storage mediums.

28. (Cancelled)

29. (Currently Amended) A computer system for exchanging a first sub-hierarchy of at least two sub-hierarchies of a hierarchical file system (HFS) with a second sub-hierarchy of the at least two sub-hierarchies, the HFS being accessible by at least one processor and having a root directory that is a parentless directory, the system comprising:

means for providing for the first sub-hierarchy to include a first root directory ~~stored located~~ in a first location occupied by the root directory of the HFS and a first plurality of files configured to branch therefrom;

means ~~for~~ providing for the second sub-hierarchy to include a second root directory ~~stored located~~ in a second location of the HFS that is not occupied by the root directory of the HFS and a second plurality of files configured to branch therefrom; and

means for providing for relocation of the second root directory from the second location to the first location.

30. (Currently Amended) The computer system according to [[C]]claim 29, further comprising means for providing for configuration of the second plurality of files to branch from the second root directory including while the second root directory is located in the first location.

31. (Currently Amended) The computer system according to [[C]]claim 29, further comprising means for providing for relocation of the first root directory from the first location to the second location.

32. (Currently Amended) The computer system according to [[C]]claim 31, further comprising means for providing for configuration of the first plurality of files to branch from the first root directory including while the first root directory is located in the second location.

33. (Original) The computer system according to [[C]]claim 29, wherein the first and second sub-hierarchies are mutually exclusive.

34. (Currently Amended) The computer system according to [[C]]claim 29, wherein the second location is not occupied by the first sub-hierarchy.

35. (Currently Amended) The computer system according to [[C]]claim 29, wherein the means for providing for relocation performs the relocation during one of startup of an operating system executing on the at least one processor, and during execution of the operating system.

36. (Currently Amended) The computer system according to [[C]]claim 29, further comprising means for providing storage of first and second operating systems executable on the at least one processor in the respective first and second sub-hierarchies.

37. (Currently Amended) The computer system according to [[C]]claim 29, further comprising means for providing for a replacement of the first sub-hierarchy with the second sub-hierarchy.

38. (Currently Amended) The computer system according to [[C]]claim 29, further comprising means for providing for an exchange of the first and second sub-hierarchies.

39. (Currently Amended) The computer system according to [[C]]claim 29, further comprising means for preventing unauthorized access by an operating system executed on the at least one processor to the HFS other than to the sub-hierarchy of the at least two sub-hierarchies having its root directory located in the first location before and after an exchange.

40. (Currently Amended) The computer system according to [[C]]claim 29, further comprising means for providing for configuration of the second plurality of files to branch from the first root directory and the first plurality of files to branch from the second root directory.

41. (Currently Amended) The computer system according to [[C]]claim 29, wherein the means for providing for relocation further includes:

means for providing for reconfiguration of one or more pointers included in the HFS pointing between the second root directory and a parent directory of the second root directory ~~to point between the first root directory and the parent directory of the second root directory;~~

~~means for providing for configuration of the second root directory to conform with configuration of the root directory of the HFS for reconfiguring the second root directory to be a parentless directory; and~~

~~means for providing for an exchange replacement of content[[s]] and associated data of the first root directory and the second root directory with content and associated data of the first root directory.~~

42. (Currently Amended) The computer system according to [[C]]claim 29, wherein the HFS resides upon a storage medium selected from the group consisting of physical and virtual storage mediums.

43. (Currently Amended) The computer system according to [[C]]claim 29, further comprising means for providing within the HFS a backup container directory branching from the root directory of the HFS and not included in the at least two sub-hierarchies, from which branch respective sub-hierarchies branches each sub-hierarchy of the at least two sub-hierarchies other than the sub-hierarchy of the at least two sub-hierarchies having its root directory located in the first location.

44. (Currently Amended) The computer system according to claim 38, further comprising means for providing for another subsequent exchange of the first and second sub-hierarchies with the effect of returning the first and second sub-hierarchies to their original locations.

45. (Currently Amended) The computer system according to claim 38, wherein the means for providing for the exchange is performed without copying content[[s]] of the first and second plurality of files.

46. (Currently Amended) The computer system according to claim 29, further comprising means for providing at least one ~~special file accessible via associated exclusively~~ with the root directory of the HFS and by with one of the first and second root directories when ~~stored located~~ located in the first location.

47. (Currently Amended) The computer system according to claim [[38]] 29, wherein content[[s]] of the first sub-hierarchy include an upgrade of content[[s]] of the second sub-hierarchy.

48. (Currently Amended) The ~~method~~ computer system according to claim 38, wherein the exchange is reversible.

49. (Original) The computer system according to claim [[38]] 29, wherein the first and second sub-hierarchies provide different user environments.

50. (Currently Amended) The computer system according to claim [[38]] 29, wherein content[[s]] of the second sub-hierarchy are a ~~backup~~ copy of content[[s]] of the first sub-hierarchy.

51. (Currently Amended) A computer readable medium storing a set of programmable instructions configured for execution by at least one processor for exchanging a first sub-hierarchy of at least two sub-hierarchies of a hierarchical file system (HFS) with a second sub-hierarchy of the at least two sub-hierarchies, the HFS being accessible by the at least one processor and having a root directory that is a parentless directory, the programmable instructions comprising:

means for providing for the first sub-hierarchy to include a first root directory ~~stored located~~ in a first location occupied by the root directory of the HFS and a first plurality of files configured to branch therefrom;

means for providing for the second sub-hierarchy to include a second root directory ~~stored located~~ in a second location of the HFS that is not occupied by the root directory of the HFS and a second plurality of files configured to branch therefrom;

means for providing for configuration of the second plurality of files to branch from the first location; and

means for providing for relocation of the second root directory from the second location to the first location.

52. (Currently Amended) The computer readable medium in accordance with claim 51, further comprising:

means for providing for configuration of the first plurality of files to branch from the second location; and

means for relocation of the first root directory from the first location to the second location.

53. (Currently Amended) A computer data signal embodied in a transmission medium for execution by at least one processor for exchanging a first sub-hierarchy of at least two sub-hierarchies of a hierarchical file system (HFS) with a second sub-hierarchy of the at least two sub-hierarchies, the HFS being accessible by the at least one processor and having a root directory that is a parentless directory, the data signal comprising:

a code segment including instructions for providing for the first sub-hierarchy to include a first root directory stored located in a first location occupied by the root directory of the HFS and a first plurality of files configured to branch therefrom;

a code segment including instructions for providing for the second sub-hierarchy to include a second root directory stored located in a second location of the HFS that is not occupied by the root directory of the HFS and a second plurality of files configured to branch therefrom;

a code segment including instructions for configuring the second plurality of files to branch from the first location; and

a code segment including instructions for relocating the second root directory from the second location to the first location.

54. (Currently Amended) The data signal according to [[C]]claim 53, further comprising:

a code segment including instructions for configuring the first plurality

of files to branch from the second location; and

a code segment including instructions for relocating the first root directory from the first location to the second location.

55. (New) The method according to claim 1, wherein the root directory of the HFS includes features associated exclusively with the root directory of the HFS, and wherein the providing for relocation of the second root directory further comprises providing the second root directory with the at least one feature associated exclusively with the root directory of the HFS and disassociating the first root directory with the at least one feature associated exclusively with the root directory of the HFS.

56. (New) The method according to claim 1, wherein the first and second sub-hierarchies are overlapping.

57. (New) A method for exchanging a first sub-hierarchy of at least two sub-hierarchies of a hierarchical file system (HFS) with a second sub-hierarchy of the at least two sub-hierarchies, the HFS being accessible by at least one processor and having a root directory that is a parentless directory, the method comprising the steps of:

providing for the first sub-hierarchy to include a first root directory located in a first location occupied by the root directory of the HFS and a first plurality of files configured to branch therefrom;

providing for the second sub-hierarchy to include a second root directory located in a second location of the HFS that is not occupied by the root directory of the HFS and a second plurality of files configured to branch therefrom; and

providing for exchanging the first sub-hierarchy with the second sub-hierarchy comprising:

receiving a request to exchange the first sub-hierarchy with the second sub-hierarchy; and

providing for relocation of the second root directory from the second location to the first location responsive to the receipt of the request, the providing for relocation including providing for reconfiguring at least one pointer included in the HFS.